

## APPLICATION TRANSFER REQUEST FOR APPLICATION S.N. 09/378,227

## Section I. TRANSFER REQUEST BY (PRINT NAME)

TO: Art Unit 2624 Class/Sub 382/274 FROM: A.U. 2672 Class 345 Date 6/21/01

REASON:

see claims

Re: output intensity control

Gatekeeper Concurrence

INTERNAL TRANSFER

Hand carried: Personally accepted by

## Section IIa. DISPOSITION BY RECEIVING TC

By:

Roger

A.U.

2624

Date

7/2002

☐ ACCEPTED BY RECEIVING T.C.

NOT ACCEPTED

☒ Forward to receiving TC Post Classifier☐ Nonclassification issue/other, return to Originating TC/AU

REASON:

Claims and spec. are directed to determining optimal output pixel intensity values for a display device to minimize color fringing of monochrome images. The display device is specifically recited as an LCD in claims 46-51. Class 345 proper!

## Section IIb. DISPOSITION BY RECEIVING TC POST CLASSIFIER

☒ This dispute was resolved. Forward to TC/AU 2675 Class/Sub 345/690 Post Classifier Hymel Date 7/28/02

Concurring

Date

☐ This dispute was not resolved, forward to DISPUTE RESOLUTION PANEL

Post Classifier Assessment:

OK 345/690 SJS  
stonesme

Gatekeeper Concurrence

Post Classifier

Date

## Section III. DISPOSITION BY DISPUTE RESOLUTION PANEL

Date

Panel Decision: Forward to Technology Center/Art Unit

Class/Sub

REASON:

Panel Member

Concurring Panel Member

☐ This application MAY NOT be returned to the dispute resolution panel, THIS IS A FINAL DISPOSITION.

CAI